Placement Charts Effective Fall 2024 and Beyond

Beginning Fall 2021, Anoka Technical College is a Course Placement Pilot Project participant, reviewing student records for college-level course prerequisites which can be met through: qualifying standardized test scores from ACCUPLACER (NGA/Classic), ACT, MCA, SAT, a combination of qualifying scores plus a qualifying HS GPA, a qualifying standardized test scores from ACCUPLACER (NGA/Classic), ACT, MCA, SAT, a combination of qualifying scores plus a qualifying HS GPA, a qualifying standardized test scores from ACCUPLACER (NGA/Classic), ACT, MCA, SAT, a combination of qualifying scores plus a qualifying HS GPA, a qualifying standardized test scores from ACCUPLACER (NGA/Classic), ACT, MCA, SAT, a combination of qualifying scores plus a qualifying HS GPA, a qualifying standardized test scores from the score of test score of the score of test score of tes

documentation provided. Students who do not meet college-level course prerequisites will be advised to take ACCUPLACER to determine appropriate course placement.

Time Validations

- ACCUPLACER Classic/NGA Reading scores are valid for five years, Math scores are valid for two years, inclusive of the current calendar year.
- ACT, MCA and SAT scores are valid for five years, inclusive of the current calendar year.
- HS GPA must be within 10 years of graduation date. In absence of official transcript self-reported may be used.

Reading	*Automotive Program requires Classic Reading Comprehension score of 50 or NGA Reading of 232 for acceptance.										
ACT	ACT	MCA	MCA Read	SAT	SAT ERW	Classic	NGA	NGA Read	Stand-	Course Placement	
Read	Read	Read	(0530) +	ERW	(0533) +	RC	Read	(0520) or	alone		
(0004)	(0004) +	(0530)	2.5 HS GPA	(0533)	2.5 HS	(0163)	(0520) or	COMP (0525)	HS GPA		
	2.5 HS				GPA		COMP	+ 2.5 HS GPA	2.6		
	GPA						(0525)		(Pilot)		
						0 - 39	200 - 214			Recommended to ABE	
										ENGL 0900 Essential Reading and Writing Strategies	
						40 - 65	215 - 239			Reading Developmental Path 1 Level	
										ENGL 0900 Essential Reading and Writing Strategies	
						66 - 77	240 - 249			Reading Developmental Path 2 Level	
										ADSC 1031 Business English Skills	
										BIOL 1106 Principles of Biology	
			1042 -			78 -				BIOL 1130 Human Biology	
21	19 - 20	1047	1046	480	440 - 479	120	250 - 300	236 - 249	2.6	Reading College-Level	

English/Writing

ACT Engl (0003)	ACT Engl (0003) + 2.5 HS GPA	MCA	MCA + 2.5 HS GPA	SAT ERW (0533)	SAT ERW (0533) + 2.5 HS GPA	Classic RC (0163)	NGA Read (0520) or COMP (0525)	NGA Read (0520) or COMP (0525) + 2.5 HS GPA	Stand- alone HS GPA 2.6 (Pilot)	Course Placement
						0 - 39 40 - 65 66 - 77	200 - 214 215 - 239 240 - 249			Recommended to ABEENGL 0900 Essential Reading and Writing StrategiesWriting Dev. Path 1 LevelENGL 0960 Preparing for College WritingWriting Dev. Path 2 Level
18	16 - 17	N/A	N/A	480	440 - 479	78 - 120	250 - 300	236 - 249	2.6	ENGL 1107 Composition I ENGL 1110 Research Project ENGL 2105 Business and Technical Writing Writing College-Level

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Mathematics

ACT Math	ACT Math	MCA Math	MCA Math	SAT Math	SAT Math	NG Arith	NG Arith	NG QAS	NG QAS +	NG AAF	NG AAF +	Stand- alone	Course Placement
(0002)	+ 2.7	(0531)	+ 2.7	(0534)	+ 2.7	(0522)	& 2.7	(0523)	2.7 HS	(0524)	2.7 HS	HS GPA	
(0002)	HS	(0001)	HS	(0004)	HS	(0522)	HS	(0323)	GPA	(0324)	GPA	(Pilot)	
	115		GPA		GPA		GPA				ULA.	2.8 +	
			GIA		GLA		ULX.					Comple	
												tion of	
												HS ALG	
												II	
		1101 -		400 -		200 -		200 -		200 -			MATH 0801 Basic Math
1 - 15	N/A	1143	N/A	429	N/A	264	N/A	249	N/A	249	N/A	-	Basic Math Level
													HITM 2000 Healthcare Info
													HITM 2245 Healthcare Stats
													MATH 1171 Manufacturing Mathematics
													MATH 1081 Tech Math
													MATH 1400 Alg & Trig MATH 0910 College Math Pathways
													MATH 0910 conege Math Pathways MATH 0910 is paired with any Statistics Level Course OR
		1144 -	1142 -	430 -	420 -	265 -	250 -	200 -		200 -		2.8	MATH 1650 College Trig
16 - 18	15	1145	1143	509	429	205	264	249	N/A	249	N/A	2.0	Health/Trades/Pathway Math Level
10 10	10	1146 -	1144 -	510 -	500 -	275-	201	250 -	240 -	200 -	,//		MATH 1010 Dosage Calc
19	18	1147	1145	519	509	300	N/A	264	249	249	N/A		Dosage Calculations Level
10				010			,		2.0	2.0	,		*MATH 1500 Math Ideas
		1148 -	1146 -	520 -	510 -			265 -	250-	200 -			*MATH 1550 Intro to Stats
20 - 21	19	1157	1147	529	519	N/A	N/A	300	264	249	N/A		Statistics Level
										_	,	1	MECH 1235 Statics and Strengths
		1158 -	1152 -	530-	520 -					250 -	236 -		MATH 1650 College Trig
22 - 36	20 - 21	1195	1157	800	529	N/A	N/A	N/A	N/A	300	249		Algebra College Level

BENCHMARKS FOR MMCP *ALL Standardized Scores require 2.5 HS GPA for English OR 2.7 HS GPA for College-Level Math Placement

- ACT for College-Level Placement: Reading 19 20, English 16 17, Algebra College-Level 20 21
- MCA for College-Level Placement: Reading 1042 1046, Statistics 1146 1147, Algebra College-Level 1152 1157
- SAT for College-Level Placement: Reading/Writing ERW 440 479, Algebra College-Level 520 529
- Next-Gen ACCUPLACER Reading and Advanced Algebra and Functions (AAF) 236 249 for placement into college-level, Reading/English and Algebra

MN STATE BENCHMARKS FOR COLLEGE-LEVEL PLACEMENT

- ACT Reading 21, English 18, Algebra College-Level 22 36
- MCA Reading 1047, Statistics 1148, Algebra College-Level 1158 1195
- SAT Reading and Writing ERW 480, Algebra College Level 530 800

• Next-Gen ACCUPLACER: Reading/Writing 250, Classic 78 - 120, Advanced Algebra and Functions (AAF) 250 - 300 for Algebra College-Level placement COURSE PLACEMENT PILOT PROJECT BENCHMARKS: HS GPA 2.6 College-Level Reading/English & 2.8 HS GPA + Completion of ALG II for Algebra College-Level.